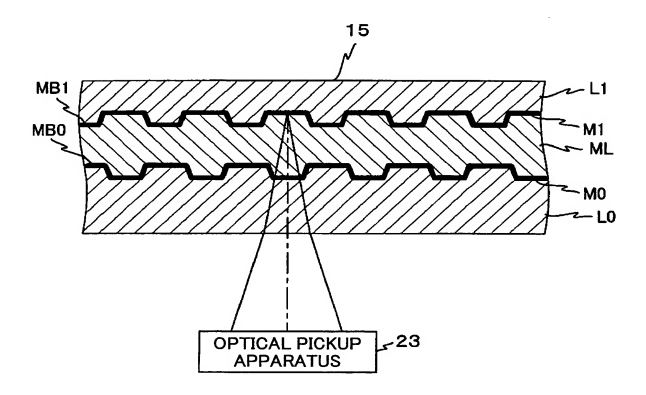


FIG.2



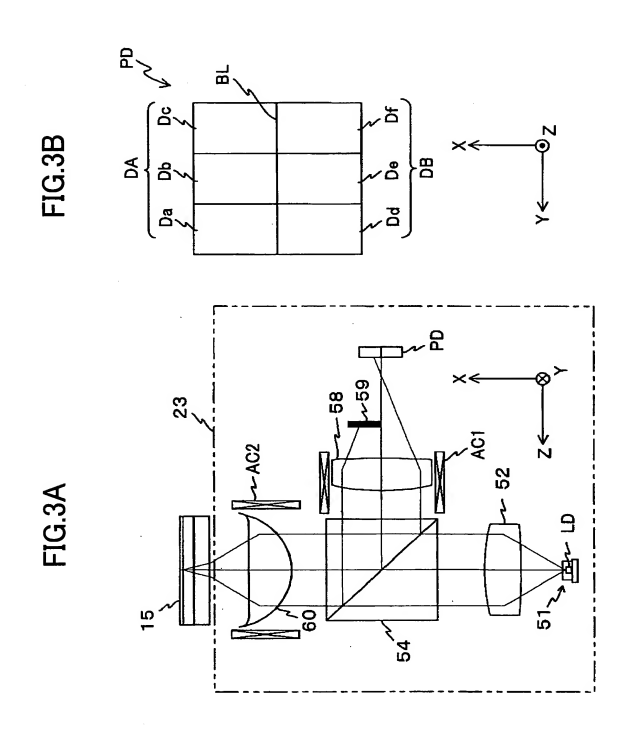


FIG.4

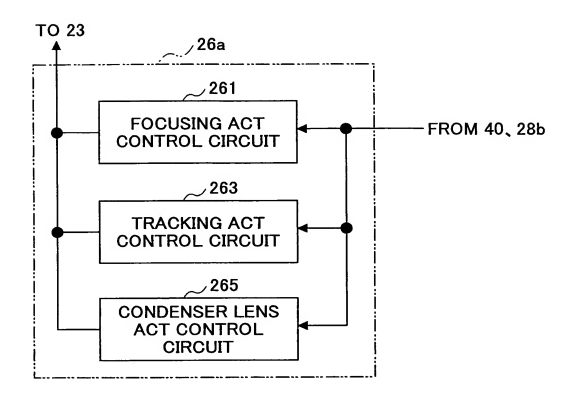


FIG.5A

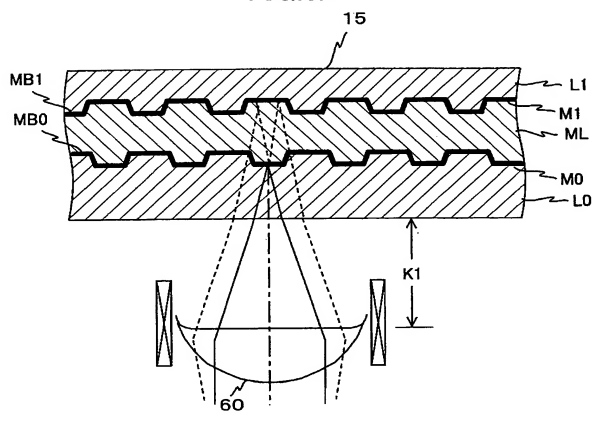


FIG.5B

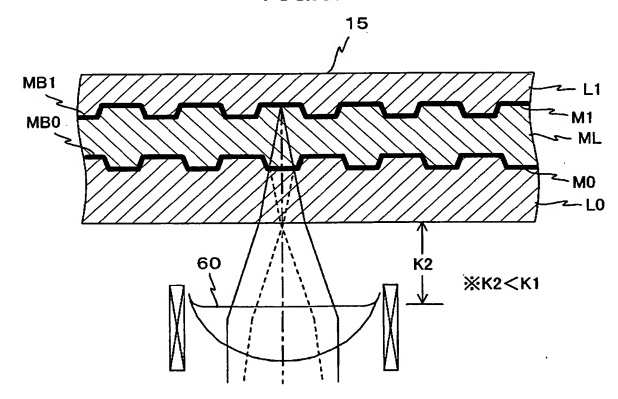
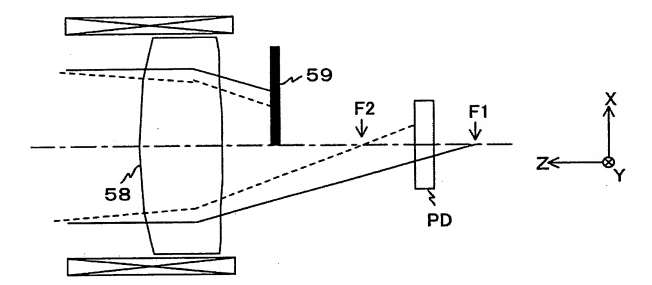


FIG.6A



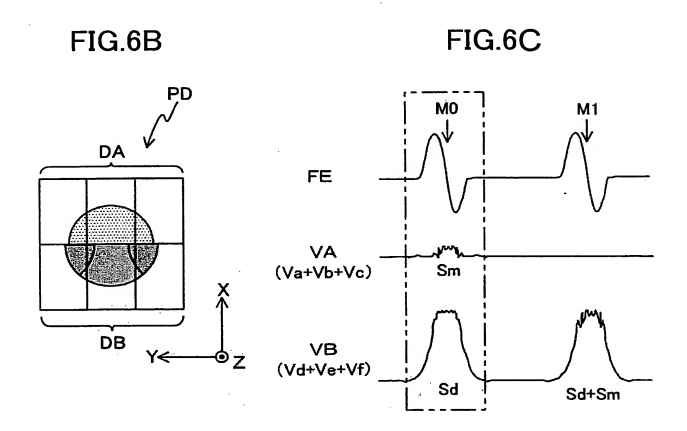


FIG.7A

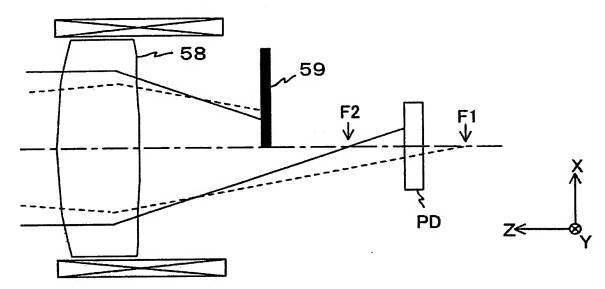
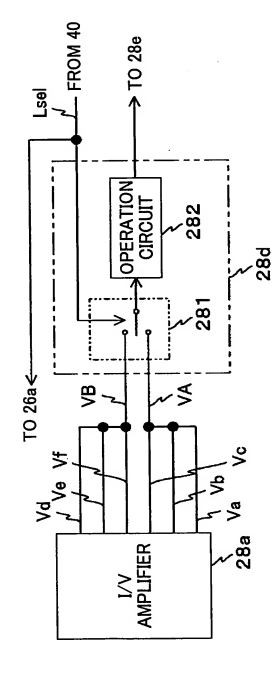


FIG.7C FIG.7B PD MO M1 DΑ FE VA (Va+Vb+Vc) Sd Sd+Sm ĎВ VB **Y**← ΘZ (Vd+Ve+Vf)  $\operatorname{Sm}$ 



-IG.8

FIG.9A

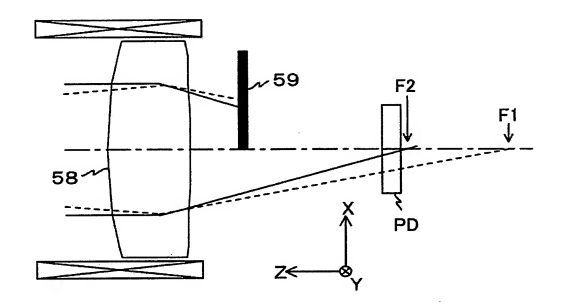
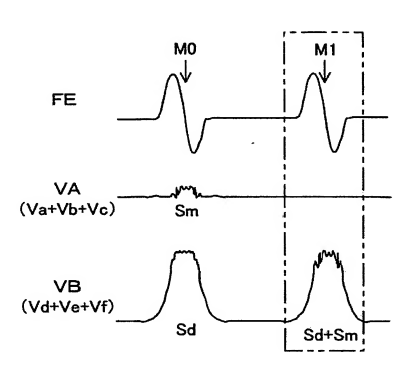


FIG.9B

DA X

FIG.9C



**FIG.10** 

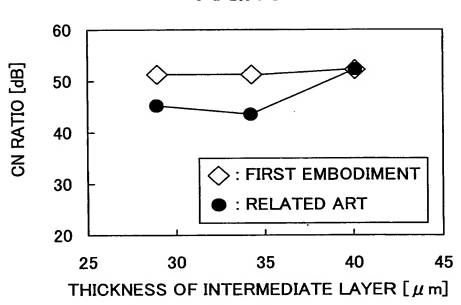
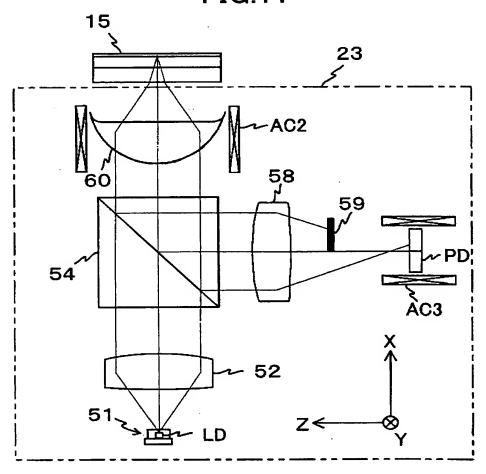


FIG.11



**FIG.12** 

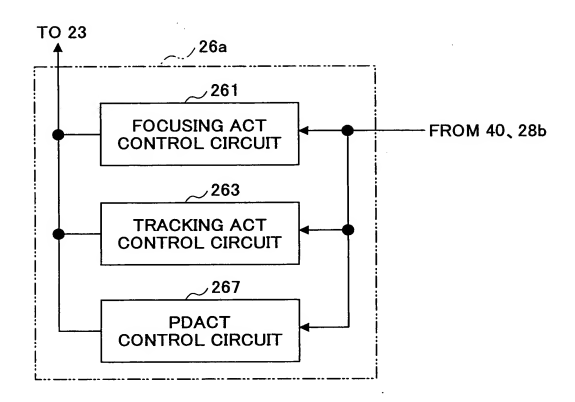
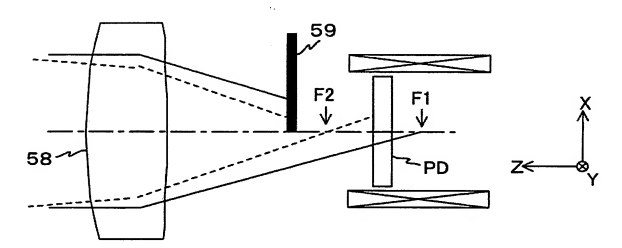


FIG.13A



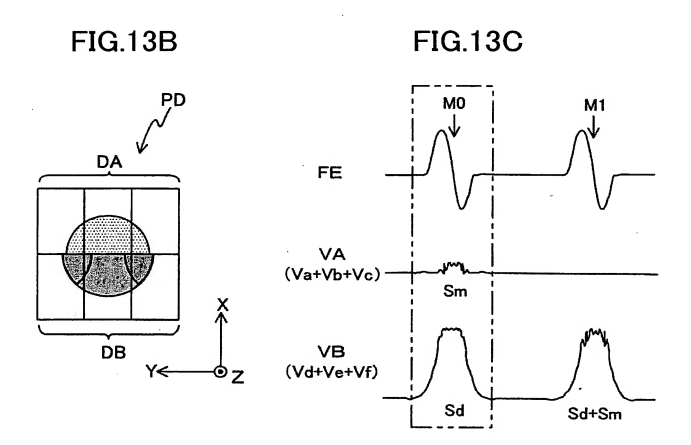


FIG.14A

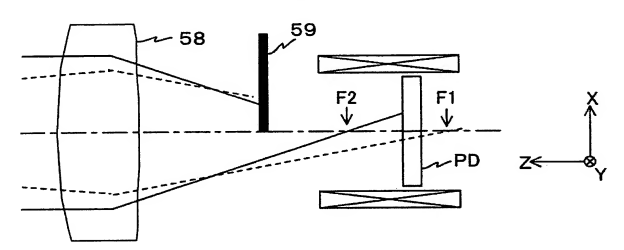


FIG.14B

DA X

FIG.14C

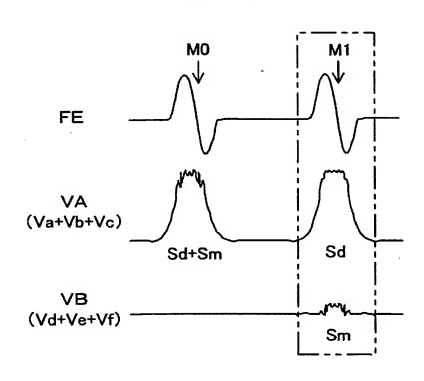
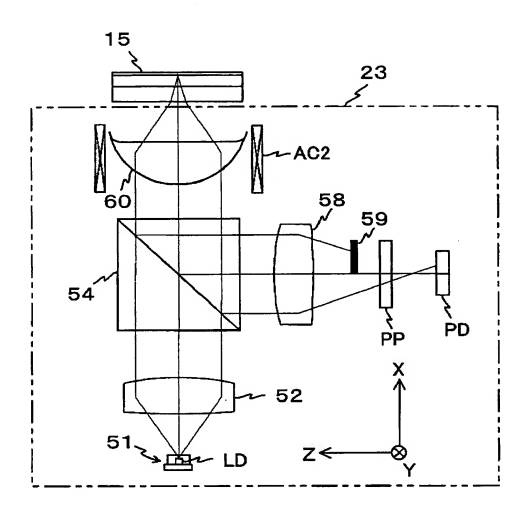
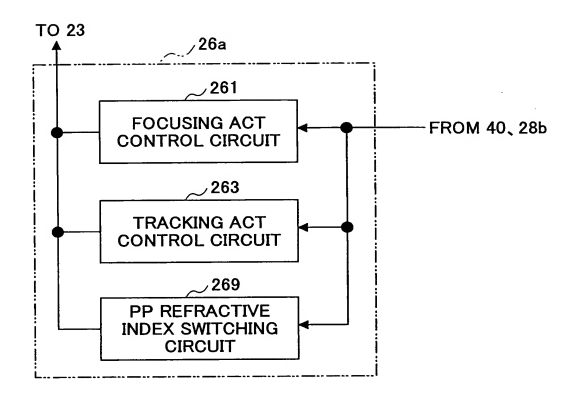
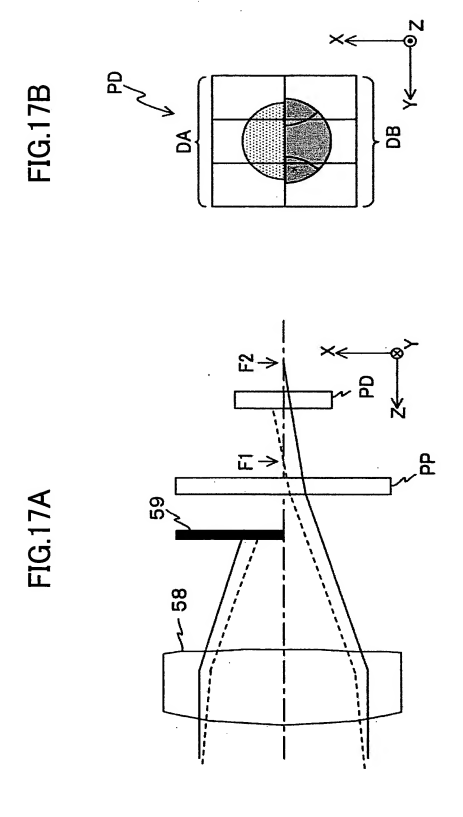


FIG.15



**FIG.16** 





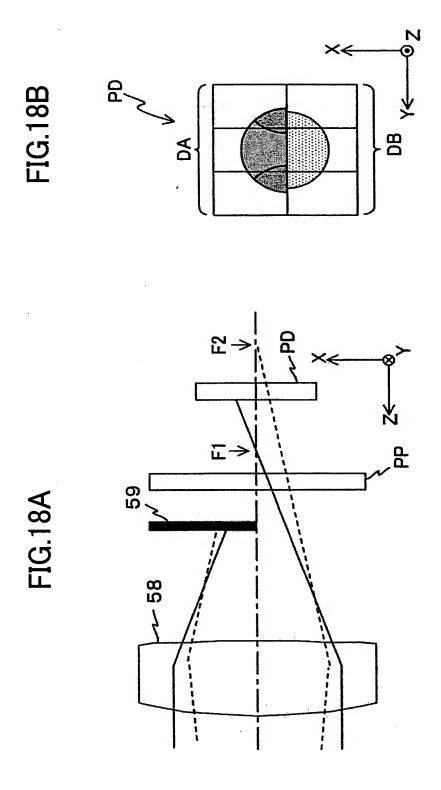


FIG.19A

15

AC1

60

58

PD1

PD2

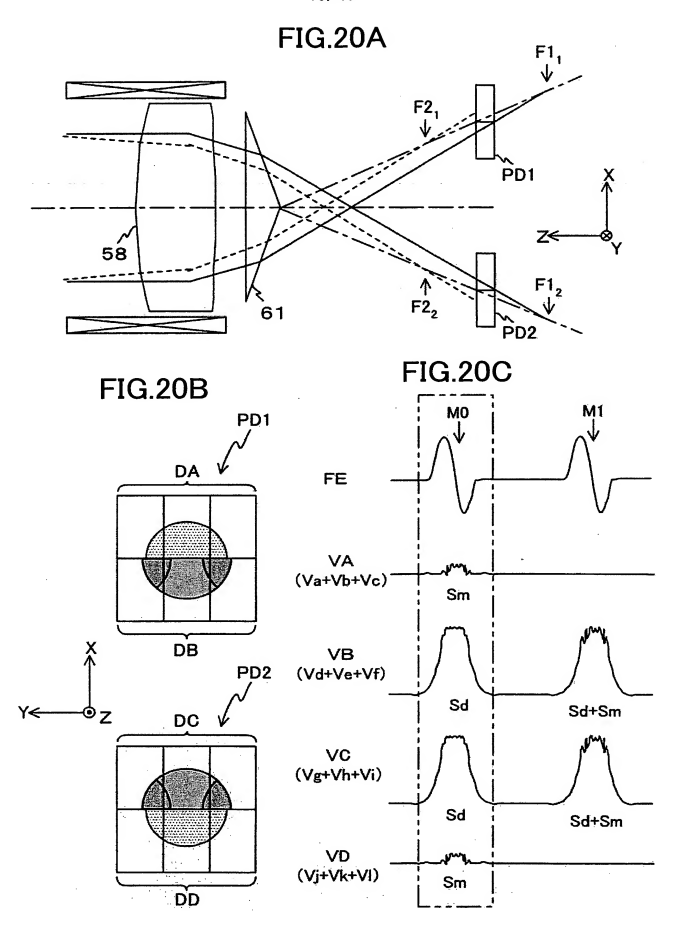
51

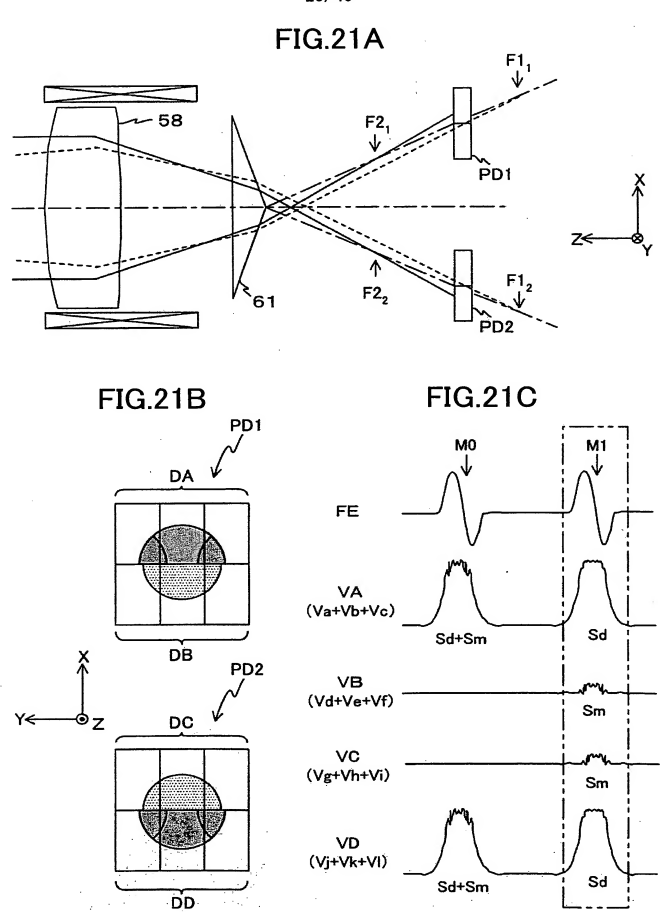
LD

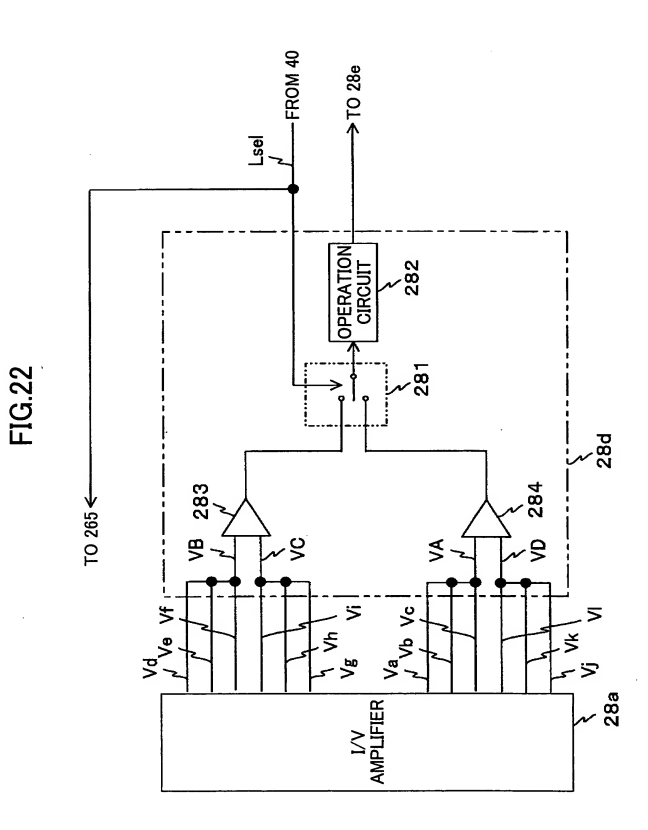
Z

W

FIG.19B PD1 PD2 DC DA Dc 5 Di Dh Db Dg \$ Da 1 BL1 BL2 Y**←** ک Dk DI ) Df ک Dj Ďе Ďd DD ĎΒ







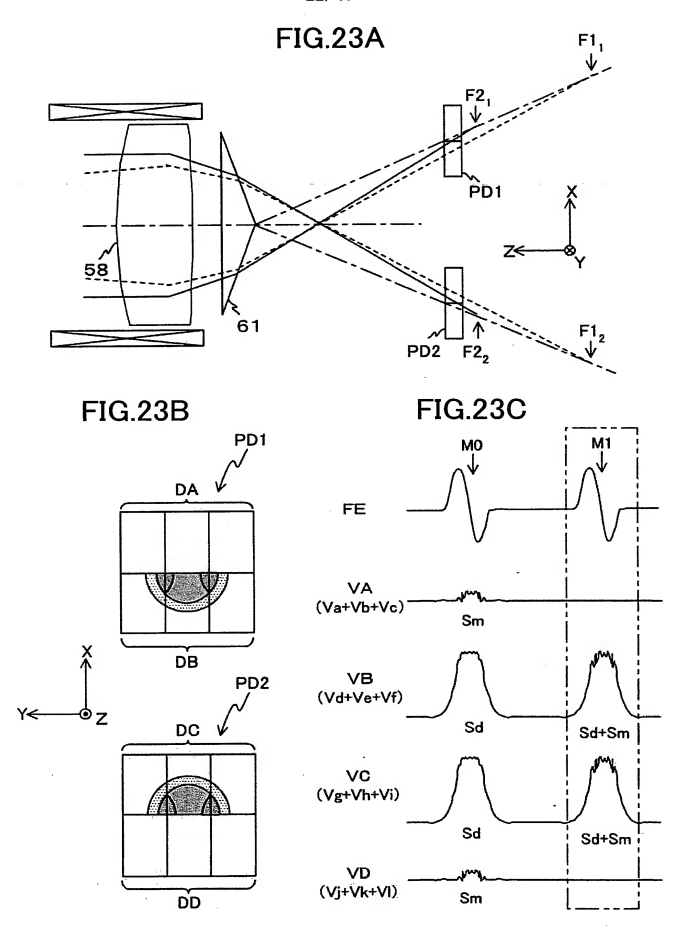


FIG.24

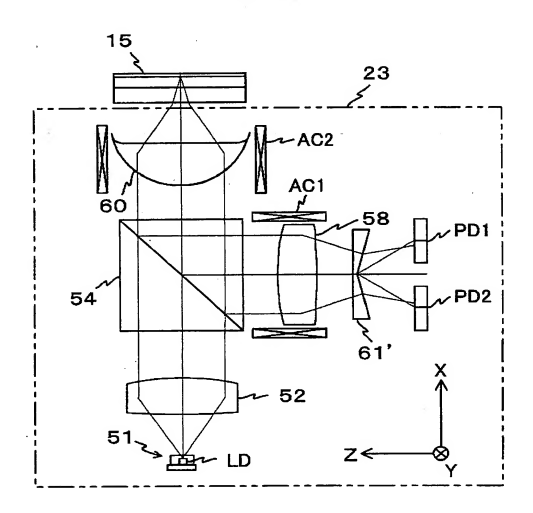
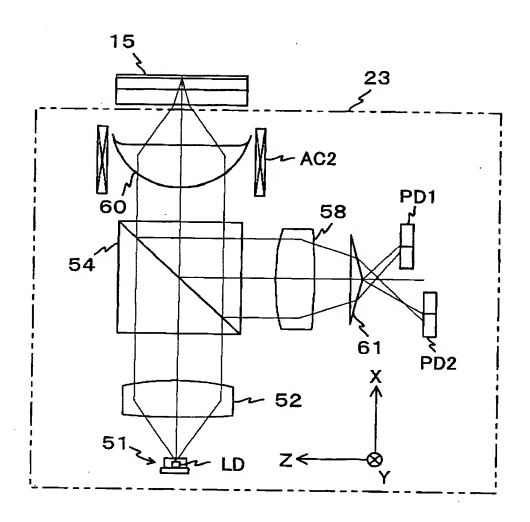
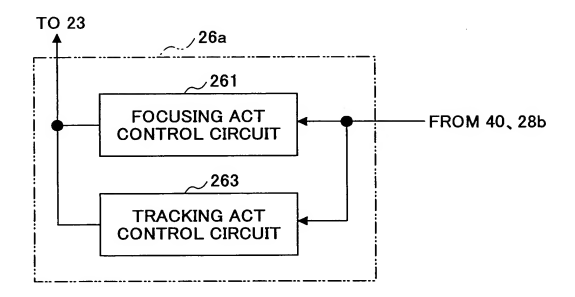
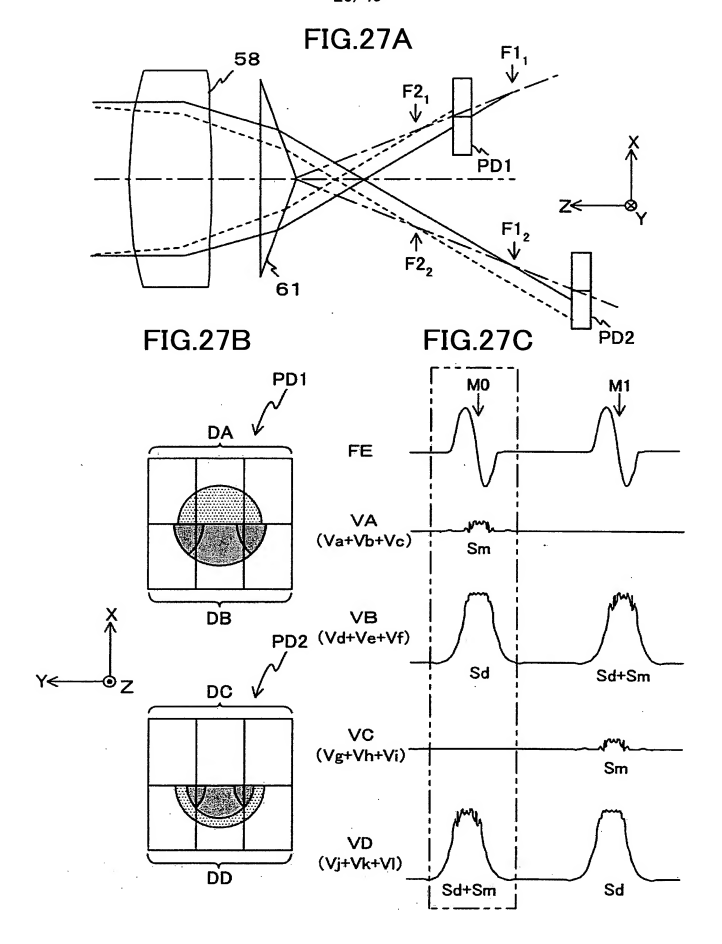


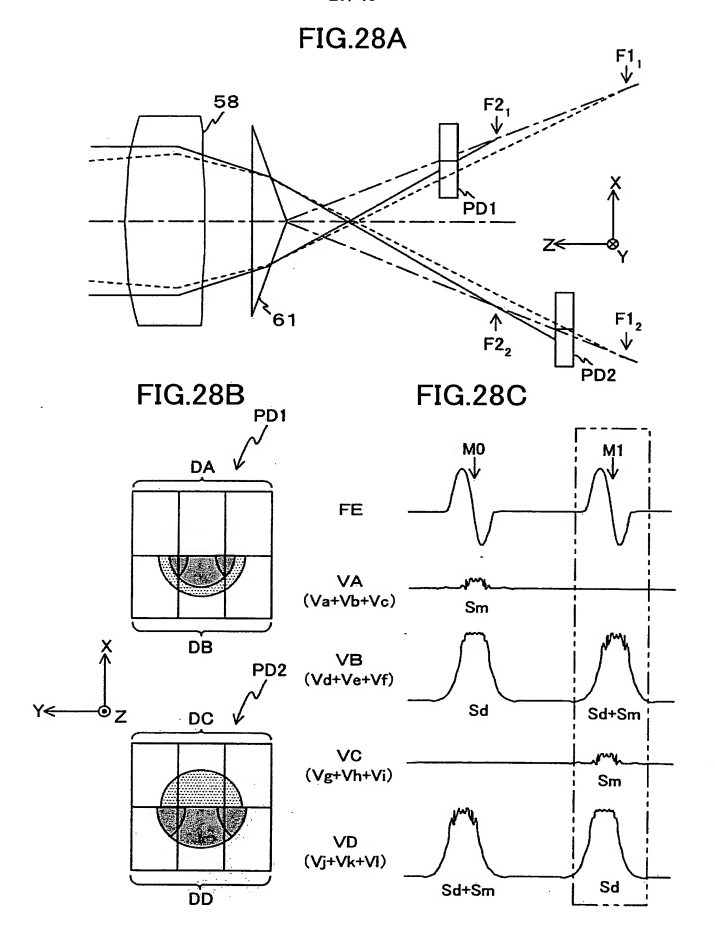
FIG.25



**FIG.26** 







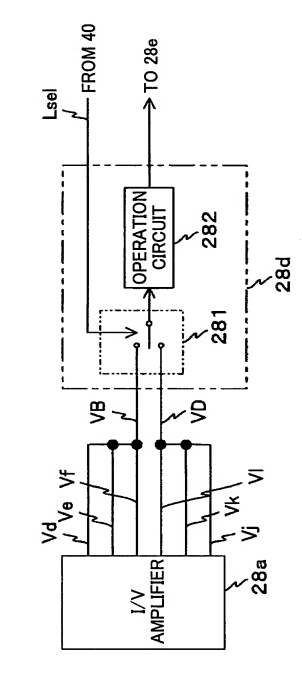


FIG.29

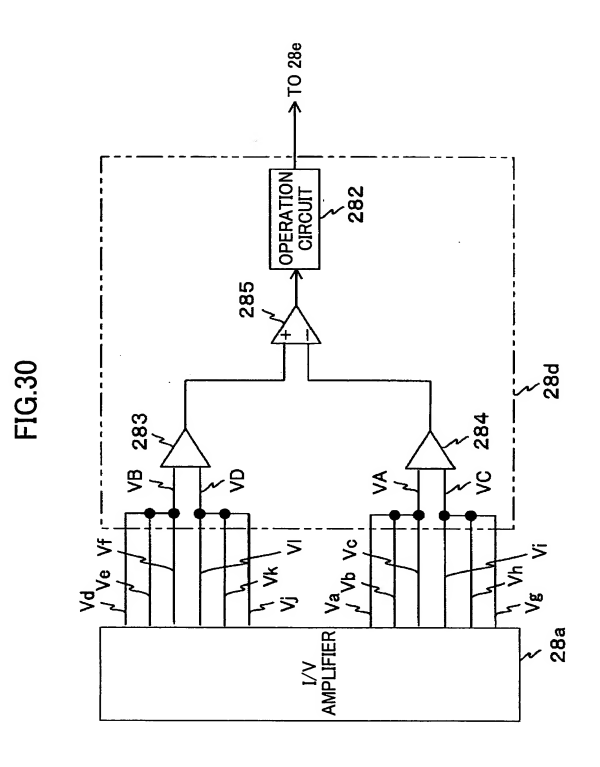


FIG.31A

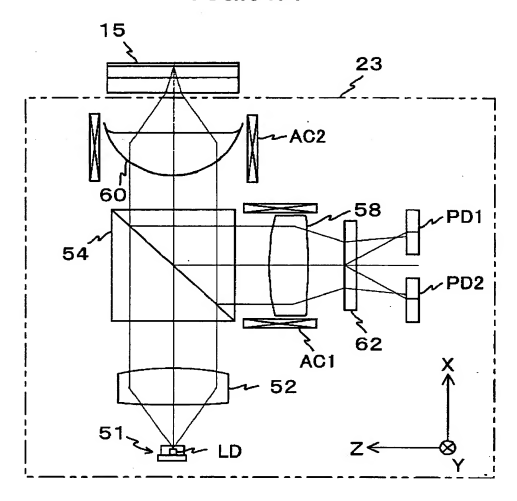
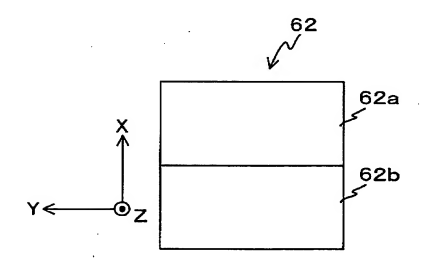
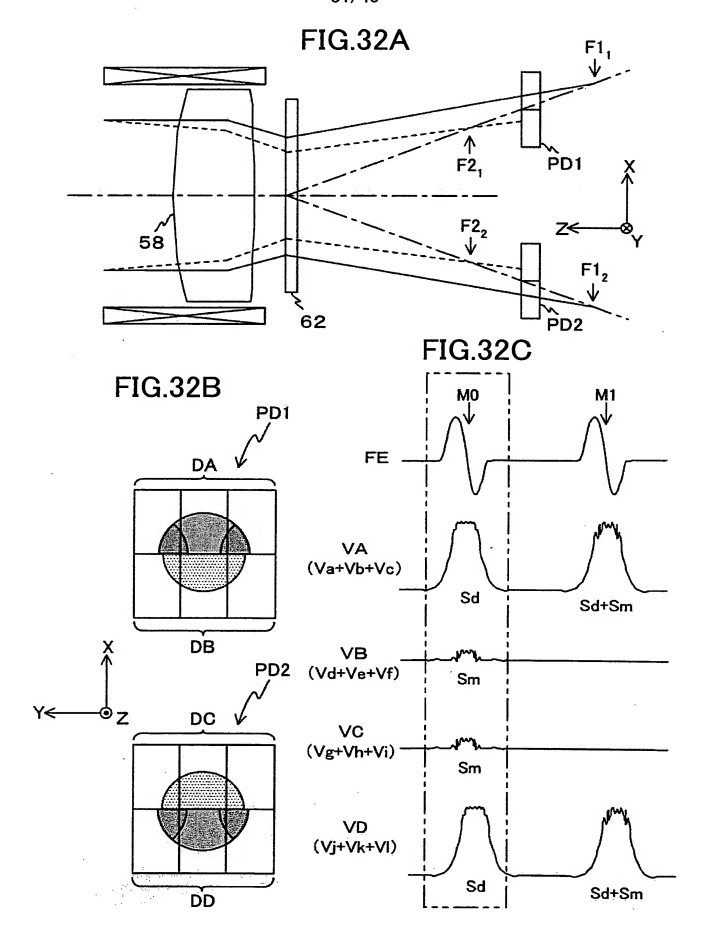
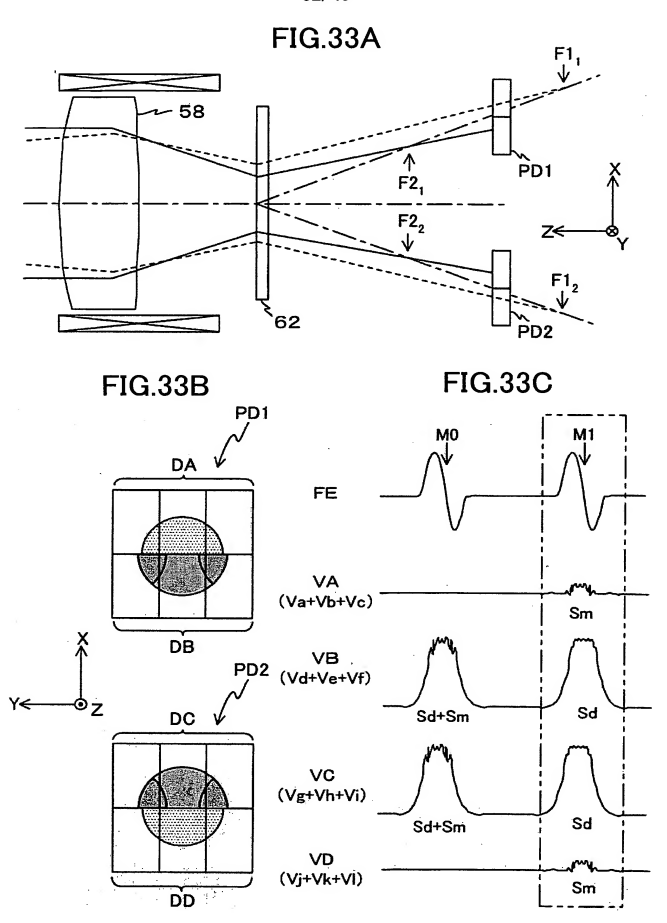
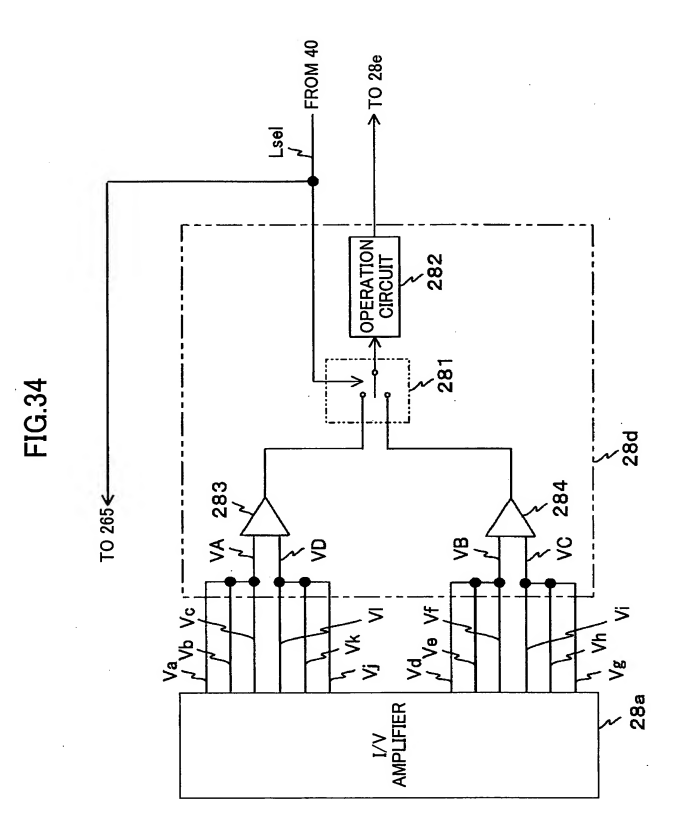


FIG.31B









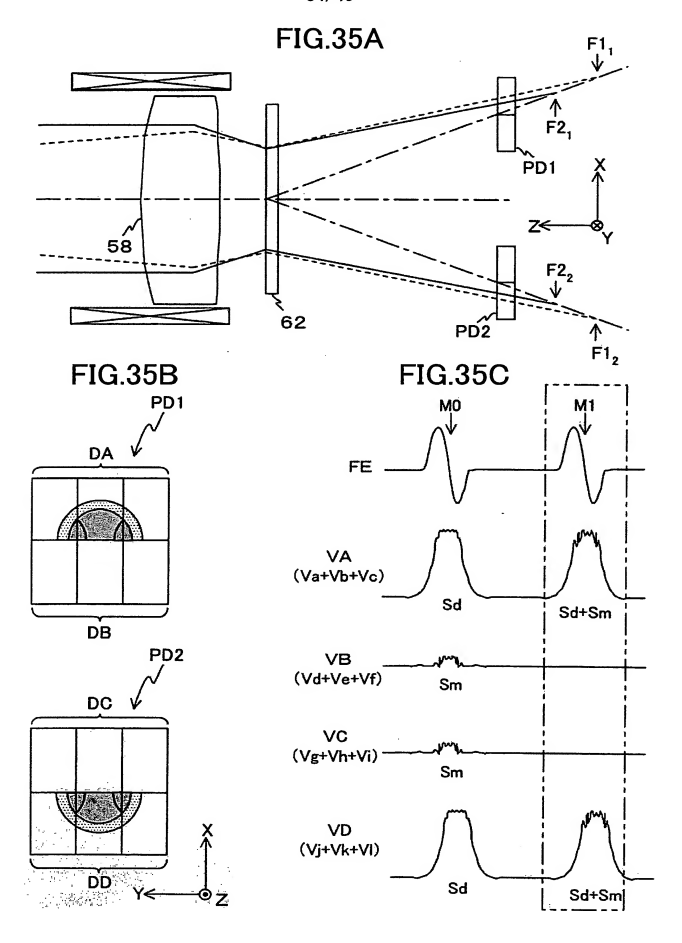


FIG.36A

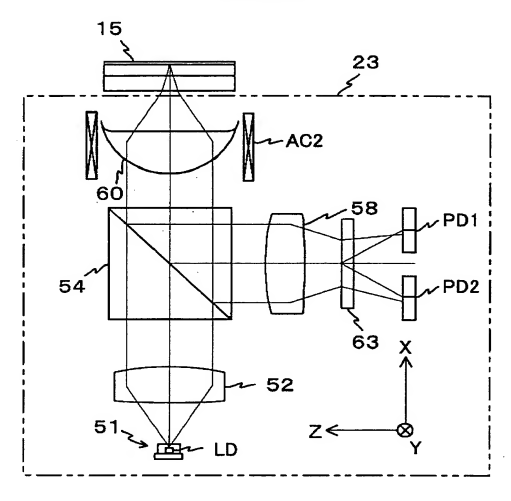
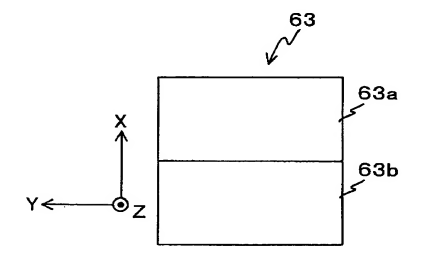
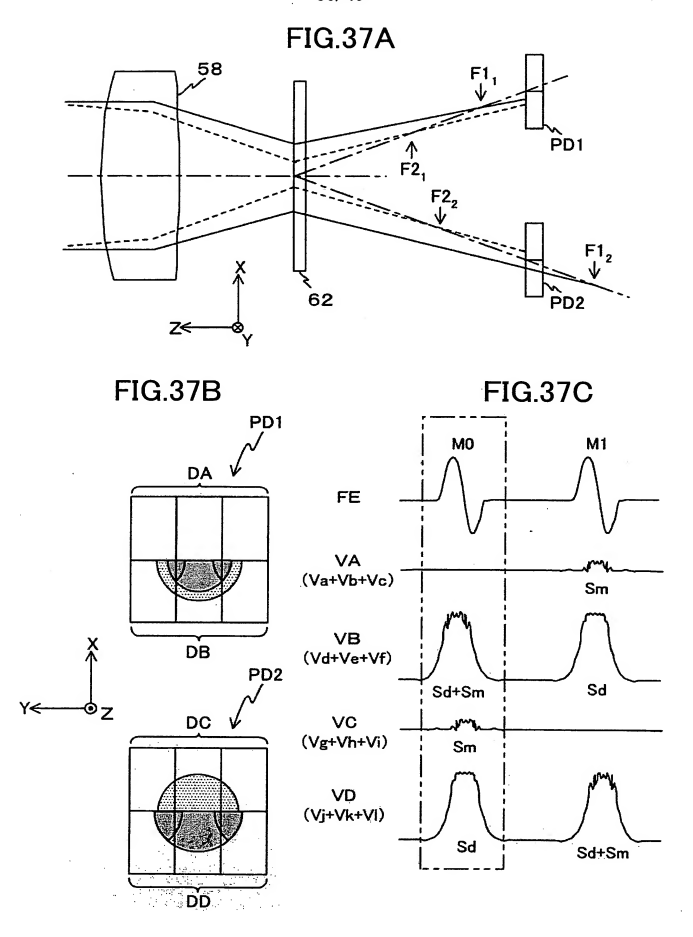
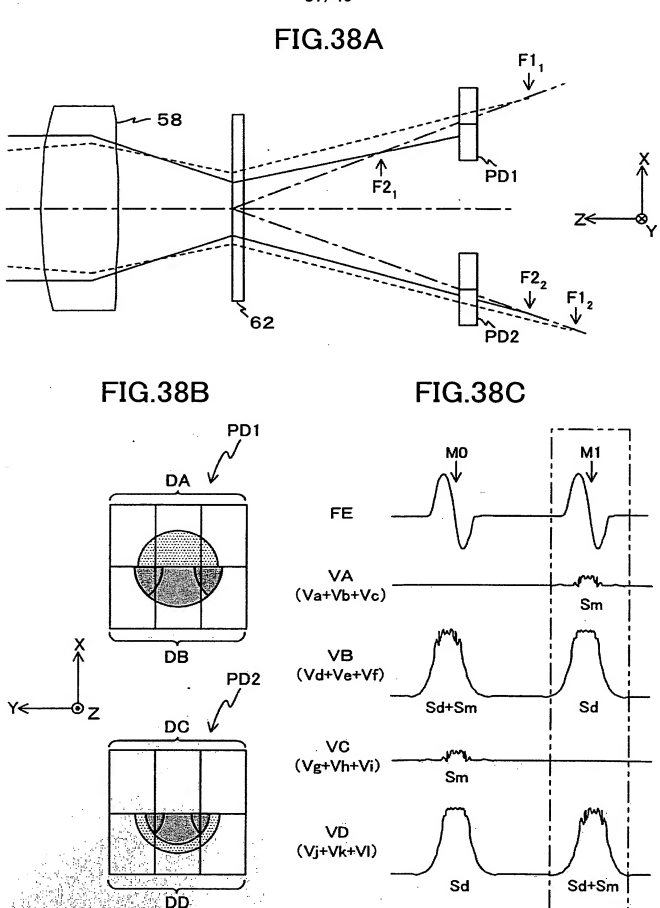


FIG.36B







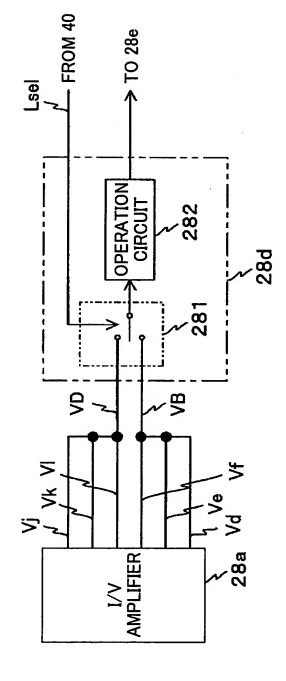


FIG.39

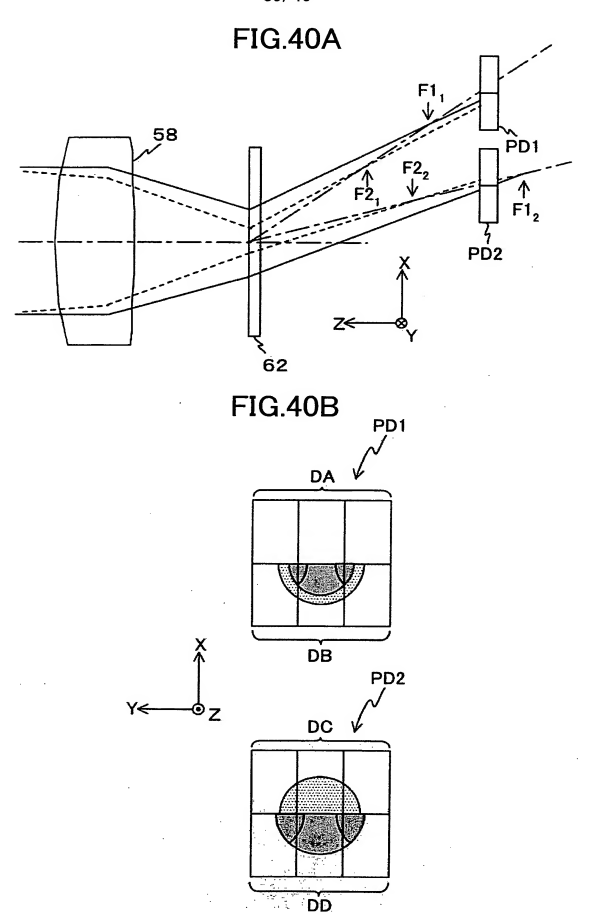


FIG.41A

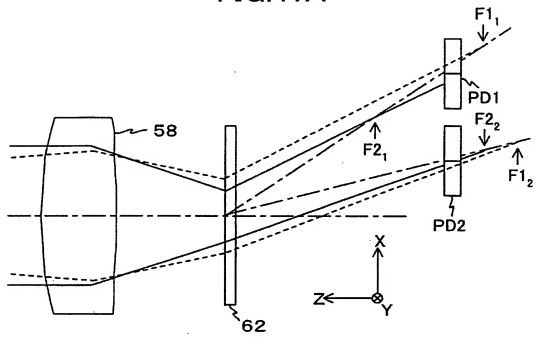


FIG.41B

